<u> </u>			<del></del>	
L	Hits	Search Text	DB	Time stamp
Number				<u> </u>
4	1033	((((CU OR COPPER) WITH INTERCON\$10)) AND	USPAT;	2002/10/02
		(DIFFUSION ADJ BARRIER))	US-PGPUB	12:08
9	3392	257/750.ccls. 257/751.ccls. 257/758.ccls.	USPAT;	2002/10/02
		257/762.ccls. 257/767.ccls. 257/769.ccls.	US-PGPUB	13:06
		438/625.ccls. 438/650.ccls.		
1	38	(((pt OR platinum) WITH INTERCON\$10))	USPAT;	2002/10/02
1_		same (diffusion adj barrier)	US-PGPUB	11:06
2	98	((RU OR RUTHENIUM) WITH (DIFFUSION ADJ	USPAT;	2002/10/02
] _		BARRIER))	US-PGPUB	11:10
5	163	((RU OR RUTHENIUM or pt or ir or os or rh	USPAT;	2002/10/02
		or iridium or platinum or osmium or	US-PGPUB	11:38
		rhodium) same electromigration)		
3	4	((RU OR RUTHENIUM) WITH electromigration)	USPAT;	2002/10/02
			US-PGPUB	12:06
6	161	(((RU OR RUTHENIUM or pt or ir or os or	EPO; JPO;	2002/10/02
		rh or iridium or platinum or osmium or	DERWENT;	12:08
		rhodium) and electromigration)) and	IBM_TDB	
		(copper or cu)		
7	169	((RU OR RUTHENIUM) and (DIFFUSION ADJ	EPO; JPO;	2002/10/02
		BARRIER))	DERWENT;	12:40
			IBM_TDB	/
8	27	((RUTHENIUM or iridium or platinum or	EPO; JPO;	2002/10/02
		osmium or rhodium) and electromigration)	DERWENT;	13:05
1.0	010	//// (	IBM_TDB	0000 (10 (00
10	213	(((((CU OR COPPER) WITH INTERCON\$10)) AND	USPAT;	2002/10/02
		(DIFFUSION ADJ BARRIER))) and (257/750.ccls. 257/751.ccls.	US-PGPUB	13:07
		257/750.ccls. 257/761.ccls. 257/758.ccls. 257/762.ccls. 257/767.ccls.		
		257/769.ccls. 438/625.ccls.		
		438/650.ccls.)		
11	425	((257/750.ccls. 257/751.ccls.	USPAT;	2002/10/02
11	323	257/758.ccls. 257/762.ccls. 257/767.ccls.	US-PGPUB	13:29
		257/769.ccls. 438/625.ccls.	OD FGFOD	*****
		438/650.ccls.) and (rhodium rh iridium ir		
		platinum pt osmium os ruthenium ru)) and		
		(interconnect\$4 metali?ation		
	l i	metalli?ation)		